APPLICATION FOR PERMIT

Serial No.

TO APPROPRIATE THE	PUBLIC	WATERS	OF THE	STATE, OF	NEVADA

The undersigned Clifford W. Webber  Name of applicant  Of Wadsworth , County of Washoe  State of Nevada , hereby make S appl  Dermission to appropriate the public waters of the State of N  The reinafter stated. (If applicant is a corporation, give dat  of incorporation.)  The source of the proposed appropriation is waste water f  Name of stream, lake,  fjarms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natura  the water is the Truckee River.	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
The undersigned Clifford W. Webber  Name of applicant  Remotapplicant  Remotap	ication for evada, as e and place rom irriga or other source l source of second-feet other use ing point:
Name of applicant  f Wadsworth , County of Washoe  tate of Nevada , hereby make s appl  crmission to appropriate the public waters of the State of Nereinafter stated. (If applicant is a corporation, give dat  f incorporation.)  The source of the proposed appropriation is waste water f  Name of stream, lake, arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natura he water is the Truckee River.  The amount of water applied for is 3 s  The water to be used for irrigation  Irrigation, power, mining, manufacturing, domestic, or or irrigation.  The water is to be diverted from its source at the follow being within a 40-are subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, out herly boundary of said Sec. 15 from which the SW corner 5 bears N. 89° 20' W., 1650 feet and 2340 feet, respective.	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
Name of applicant atte of Nevada , hereby make sapple or mission to appropriate the public waters of the State of Nevada , hereby make sapple or mission to appropriate the public waters of the State of Never attended (If applicant is a corporation, give dated incorporation.)  The source of the proposed appropriation is waste water from in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is 3 some second foot equals 40 miners inches irrigation in mineral formation in the second foot equals 40 miners inches irrigation.  The water to be used for irrigation power, mining, manufacturing, domestic, or irrigation, power, mining, manufacturing, domestic, or ir	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
Wadsworth , County of Washoe  tate of Nevada , hereby make S applermission to appropriate the public waters of the State of Nevada (If applicant is a corporation, give date fine or poration.)  The source of the proposed appropriation is Waste water farms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is 3 one second foot equals 40 miners' inches irrigation  The water to be used for irrigation  The water is to be diverted from its source at the follow if the second second second country is the follow of the proposed appropriation is waster inches irrigation.  The water to be used for 1 irrigation power, mining, manufacturing, domestic, or a constitution in the second second foot equals 40 miners' inches irrigation.  The water is to be diverted from its source at the follow of the proposed appropriation of public survey, or by course and distance to a section corner. If on unsurveyed land out herly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective in the the survey of the course and course in the survey of the course and 2340 feet, respective in the the survey of the course in the survey of the course and 2340 feet, respective in the water is to be used for irrigation, supply the following information is waster in the survey of the course and course in the survey of the course and course in the survey of the course and distance to a section corner. If on unsurveyed land out here is not a survey of the course and distance to a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner. If on unsurveyed land out here is not a section corner is not	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
nereinafter stated. (If applicant is a corporation, give dat fine orporation.)  The source of the proposed appropriation is waste water from in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natura he water is the Truckee River.  The amount of water applied for is 3  One second-foot equals 40 miners' inches irrigation  In water to be used for irrigation  The water is to be diverted from its source at the follow exists as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner 5 bears N. 89° 20' W., 1650 feet and 2340 feet, respective in the water is to be used for irrigation, supply the following information in the corner of the section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner 5 bears N. 89° 20' W., 1650 feet and 2340 feet, respective in the water is to be used for irrigation, supply the following information.	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
ermission to appropriate the public waters of the State of Nereinafter stated. (If applicant is a corporation, give dat fincorporation.)  The source of the proposed appropriation is waste water finance in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is 3 one second-foot equals 40 miners inches irrigation  The water to be used for irrigation power, mining, manufacturing, domestic, or a irrigation.  The water is to be diverted from its source at the follow being secribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20° W., 1650 feet and 2340 feet, respective.  The water is to be used for irrigation, supply the following information is supply the following information.	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
ermission to appropriate the public waters of the State of Nereinafter stated. (If applicant is a corporation, give dat fincorporation.)  The source of the proposed appropriation is waste water finance in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is 3 one second-foot equals 40 miners inches irrigation  The water to be used for irrigation power, mining, manufacturing, domestic, or a irrigation.  The water is to be diverted from its source at the follow being secribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20° W., 1650 feet and 2340 feet, respective.  The water is to be used for irrigation, supply the following information is supply the following information.	evada, as e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
reinafter stated. (If applicant is a corporation, give dat fine or poration.)  The source of the proposed appropriation is waste water from the second stream, lake, arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is	e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
reinafter stated. (If applicant is a corporation, give dat fine or poration.)  The source of the proposed appropriation is waste water from the second of the proposed appropriation is waste water from the second of the proposed appropriation is waste water from the second of the proposed appropriation is waste water from the natural he water is the Truckee River.  The amount of water applied for is	e and place rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
The source of the proposed appropriation is waste water from the source of the proposed appropriation is waste water from the stream, lake, arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is	rom irriga or other source l source of second-feet other use ing point: s on the it should be so stated
The source of the proposed appropriation is waste water from the source of the proposed appropriation is waste water from the second form of stream, lake, arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is	l source of second-feet  other use ing point: s on the it should be so stated
The source of the proposed appropriation is waste water from the source of the proposed appropriation is waste water from the second stream, lake, arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is	l source of second-feet  other use ing point: s on the it should be so stated
arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is  One second foot equals 40 miners' inches  The water to be used for  Irrigation, power, mining, manufacturing; domestic, or	l source of second-feet  other use ing point: s on the it should be so stated
arms in sec. 22, T. 20 N., R. 25 E., M.D.B.&M. The natural he water is the Truckee River.  The amount of water applied for is  One second foot equals 40 miners' inches  The water to be used for  Irrigation, power, mining, manufacturing; domestic, or or or water is to be diverted from its source at the follow  End SW Sec. 15, T. 20 N., R. 25 E., M.D.B.&M., or at point escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20° W., 1650 feet and 2340 feet, respective.  The the water is to be used for Irrigation, supply the following information of the section of the secti	l source of second-feet  other use ing point: s on the it should be so stated
he water is the Truckee River.  The amount of water applied for is  One second-foot equals 40 miners' inches  The water to be used for  Irrigation, power, mining, manufacturing; domestic, or or  The water is to be diverted from its source at the follow  End SW Sec. 15, T. 20 N., R. 25 E., M.D.B.&M., or at point escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective.  The water is to be used for Irrigation, supply the following information of the course and cour	other use ing point: s on the
The water to be used for irrigation  The water is to be diverted from its source at the follow  Et SW Sec. 15, T. 20 N., R. 25 E., M.D.B.&M or at point escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective.	other use ing point: s on the it should be so stated
The water to be used for irrigation  The water is to be diverted from its source at the follow  Et SW Sec. 15, T. 20 N., R. 25 E., M.D.B.&M or at point escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective.  The water to be used for irrigation of power, mining, manufacturing; domestic, or	other use ing point: s on the it should be so stated
Irrigation, power, mining, manufacturing; domestic, or one of the water is to be diverted from its source at the follow $E_{1}^{1}$ SW Sec. 15, T. 20 N., R. 25 E., M.D.B.&M or at point seribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, outherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20° W., 1650 feet and 2340 feet, respective.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFOR	ing point: s on the
The water is to be diverted from its source at the follow $E_{11}^{1}$ SW $\frac{1}{1}$ Sec. 15, T. 20 N., R. 25 E., M.D.B.&M., or at point scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, but herly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective.  The water is to be used for irrigation, supply the following information.	ing point: s on the
Swit Sec. 15, T. 20 N., R. 25 E., M.D.B.&M., or at point scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, but herly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective of the water is to be used for irrigation, supply the following inform	s on the
scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, butherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective if the water is to be used for irridation, supply the following inform	it should be so stated
scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, butherly boundary of said Sec. 15 from which the SW corner bears N. 89° 20' W., 1650 feet and 2340 feet, respective if the water is to be used for irridation, supply the following inform	it should be so stated
bears N. 89° 20' W., 1650 feet and 2340 feet, respective	of said S
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFOR	
	ly.
	MATION:
a) Number of acres to be irrigated is 14.7 acres	
	00.17
b) Description of land to be irrigated $\frac{SE_{+}^{1}}{L} \frac{SW_{+}^{1}}{L} \frac{Sec. 15. T}{Sec. 15. T}$	
. 25 E., M.D.B.&M.	A comment of the same of the s
be so stated and a description provided in accordance with special instruction from the State Engineer when application is return	ned for correction.
	A STATE OF THE STA
	نظ آخت از التحقیق برای در مقرره هارین از این از این های پیدانش
The state of the s	
	T.,-:
e) Use will begin about April and end about October, of a	each year.
Month Month	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, ST	OPPLY THE
FOLLOWING INFORMATION	
n) Power to be developed is horsepower.	
Tower to be developed is	
e) Place of use	
Give location of place of use by legal subdivision	
CL WAINT AN MATHUM AN WATAN TA ATMAAM	
Point of return of water to stream  Describe in same manner as point	of diversion
e) Point of return of water to stream  Describe in same manner as point	, , ,
Describe in same manner as point	, ,
Describe in same manner as point	, ,
Describe in same manner as point	, ,
Describe in same manner as point	, ,
Describe in same manner as point  3) State number and kinds of animals to be watered  a) Use will begin about	
Describe in same manner as point  g) State number and kinds of animals to be watered	
Describe in same manner as point  g) State number and kinds of animals to be watered  n) Use will begin about and end about, of	
Describe in same manner as point  3) State number and kinds of animals to be watered  a) Use will begin about	
Describe in same manner as point  g) State number and kinds of animals to be watered  a) Use will begin about and end about, of	

## DESCRIPTION OF PROPOSED WORKS

-	The water is to be diverted by low lumber dams, in the waste water		
*	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If watchannels into a ditch l ft deep and 2 ft. wide, running along the		!
	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. line between secs. 15 and 22, and from this ditch distributed over	the	
	land to be irrigated.		
7	#200 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	5. Estimated cost of works \$200.00	· · · · ·	!
	6. Estimated time required to construct works one year		,
	7. Remarks This waste water is from irrigated farms in sec. 22. T.	50	   
-	N., R. 25 E., M.D.B.&M., and is not at the present time being put any use except by the applicant on the lands proposed to be irrigal		!
	This is also the most beneficial use to which it could be put.	tear.	
	s/Clifford W. Webber , Applicant.	* * *	l
			l
+	Il Class		:
	Compared US/BB	, ;	
	This sheet inspected		
1	rotested Sep. 11, 56 by Truckee-Carson Irrig. Dist. (Withdrawn Dec.	17	7
	APPROVAL OF STATE ENGINEER	,,	_
	This is to certify that I have examined the foregoing applicat	on,	İ
	and do hereby grant the same, subject to the following limitations as	any	ĺ
	conditions: This permit is issued subject to all existing rights on		
	the source and with the understanding that no demand can be made for the continuance of the waste water. A substantial headgate and me	r.	
	Ang device must be installed and maintained to facilitate the measure	ire-	•
	ment and control of water. The State retains the right to regulate the use of the water herein granted at any and all times.	;	
	The amount of water to be appropriated shall be limited to the amount		
	which can be applied to beneficial use, and not to exceed 1.0		i .
	cubic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated.	and	
	Actual construction work shall begin on or before August 1, 1957		· 
	Proof of commencement of work shall be filed before September 1, 19	7 .	,
	Work must be prosecuted with reasonable diligence and be completed or	or	i :
	before August 1, 1958	·	
	Proof of completion of work shall be filed before September 1, 1958	•	
	Application of water to beneficial use shall be made on or before		!
	August 1, 1959 . Proof of the application of water to benefi	ial	
	use must be filed with State Engineer on or before September 1, 1959		 
1	an Fileo May 4,1954 under 15626 WITNESS MY HAND AND SEAL this 31st	day	
	reof of commencement of work filed III 3 0 1957 of January , 1957		; 
	OF OF COMPLETION OF WORK FILED AUG 2 5 1958 OF OF BENEFICIAL USE FILED SEP 2 8 1960		
			ĺ
	CERTIFICATE No. 5/36 ISSUE 1/2/2019	• 0	ļ, .
	SEP 2 8 1960 under 15626 BECORDED 7/10/6/ BK MAR PAGE AND STATE Enginee		, ,